

# **Frequently Asked Questions about Breastfeeding Rates/Infant Feeding Choice Data (Updated FY 2017)**

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## **Introduction**

### **What is Infant Feeding Choice Data?**

Infant Feeding Choice data is information about how infants are fed (breastfeeding versus formula feeding) up to age one year. It is entered into the Resource and Patient Management System (RPMS) through the Patient Care Component (PCC) or the Electronic Health Record (EHR) using the Infant Feeding Collection (IFC) tool. The IFC tool allows providers to record infant feeding choice by selecting one of seven categories, ranging from “exclusively breastfeed” to “formula only.”

### **Why does the Indian Health Service collect Infant Feeding Choice data?**

Infant Feeding Choice data is used to calculate results for the Government Performance and Results Act (GPRA) Breastfeeding Rates Measure for all federal, tribal, and urban programs. Infant Feeding Choice data is reported from the RPMS database via the Clinical Reporting System (CRS). Facilities can use breastfeeding rate data to track infant feeding patterns and breastfeeding rates among their patients.

### **What is the GPRA Breastfeeding Rates Measure?**

The Breastfeeding Rates measure is a measure of the percentage of infants aged 2 months who are exclusively or mostly breastfed. The measure was developed to encourage breastfeeding among infants in support of Healthy People goals to improve rates of breastfeeding initiation, duration, and exclusivity. The goal of the measure is to provide data on breastfeeding rates to help health programs support nursing mothers and their families. The Breastfeeding Rates measure was developed originally for federal programs in FY 2008, but in FY 2013 it became a GPRA measure for all Tribal and Urban programs as well.

Breastfeeding has been found to lower the risk of Sudden Infant Death Syndrome (SIDS), asthma, gastrointestinal illnesses, and other diseases among infants, and is associated with lower rates of obesity among children.

### **What is the logic for the Breastfeeding Rates Measure (i.e. who gets “counted” for GPRA)?**

The GPRA measure *denominator*: Active Clinical Patients who are 30 through 394 days old who were screened for infant feeding choice at the age of two months (38-89 days\*).

The GPRA measure *numerator*: patients who, at the age of two months (38 through 89 days\*), were either exclusively or mostly breastfed.

# Frequently Asked Questions about Breastfeeding Rates/Infant Feeding Choice Data (Updated FY 2017)

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Because the measure logic is very specific, it is very important to screen all eligible patients for infant feeding choice during their two-month well child visit, and at any other visits up to age one.

\*Please note that the measure denominator and numerator for this measure will change to include infants 38-89 days old during FY 2017 with the release of CRS Version 17.1. The original measure included infants ages 45-89 days old. CRS Version 17.0 uses the original numerator and denominator, so there may be some slight variation in rates over the course of FY 2017. Another change for CRS 17.1 will be to add the category “mostly breastfeed(ing), some formula” to the numerator. This category was added after the measure was developed, so it was not previously included in the measure logic. See below for more information. CRS 17.1 is due to be released in spring of 2017 and will be used to calculate final FY 2017 results.

## What are the categories for the Infant Feeding choices in the IFC tool?

There are currently seven categories available in the Electronic Health Record (EHR) IFC tool:

- **Exclusively Breastfeed:** Breastfed or expressed breast milk only, no formula or supplementary fluids
- **1/2 Breast 1/2 Formula:** The baby is breastfed/fed expressed breast milk half the time and half the time is fed formula
- **Formula Only:** Baby receives only formula
- **Mostly Breastfeed:** Mostly breastfed or expressed breast milk, with some supplementary fluids
- **Mostly Breastfeed, Some Formula:** Mostly breastfed or expressed breast milk, with some formula feeding (but less than half time formula feeding)
- **Mostly Formula, Some Breastfeed:** The baby is mostly formula fed, but breastfeeds or is fed expressed breast milk at least once a week
- **Mostly Formula:** The baby is mostly formula fed, but also gets supplementary fluids

Please note that these categories refer to what the infant is fed, not the method; a baby who is fed expressed breast milk in a bottle should be counted as “breastfeeding”.

Also, please note that sites using PCC will see these choices in different order with slightly different wording:

- **Exclusively Breastfeeding**
- **Mostly Breastfeeding**
- **1/2 Breastfeeding 1/2 Formula**
- **Mostly Formula**
- **Formula Only**

# Frequently Asked Questions about Breastfeeding Rates/Infant Feeding Choice Data (Updated FY 2017)

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- **Mostly Breastfeeding, Some Formula**
- **Mostly Formula, Some Breast Milk**

## Which of these categories count for the GPRA measure?

For sites using EHR, the **Exclusively Breastfeed** and **Mostly Breastfeed** categories count toward the GPRA measure in CRS 17.0. The CRS 17.1 measure logic will also include the **Mostly Breastfeed, Some Formula** category toward the GPRA measure.

For sites using PCC, the **Exclusively Breastfeeding** and **Mostly Breastfeeding** categories count toward the GPRA measures in CRS 17.0. The CRS 17.1 measure logic will also include the **Mostly Breastfeeding, Some Formula** category toward the GPRA measure.

## Who should be collecting this information and how often?

Any provider can collect infant feeding information. At a minimum, all providers in Well Child and Pediatric clinics should be collecting this information for patients 30–394 days old *at all visits occurring during that age range*. Public Health Nurses (PHNs) should also be collecting this information. This data can be entered in EHR or PCC, as described in the following sections. It is important that all infants be screened for feeding choice, as only those screened are eligible for the measure.

## What other infant feeding information does CRS calculate?

CRS Breastfeeding Rates include the following measures:

1. Percentage of patients age 30 days through 1 year of age who were ever screened for infant feeding choice.
2. Percentage of patients who were screened for infant feeding choice at the approximate ages of 2 months, 6 months, 9 months, and 1 year.
3. Percentage of patients who were screened and determined to have been either exclusively or mostly breastfed at 2 months, 6 months, 9 months, and 1 year.
4. *Percentage of infants who were screened for infant feeding choice at the age of 2 months old (38–89 days old) that are exclusively or mostly breastfed. (GPRA Measure).*

Users may run the CRS Selected Measures w/Community Specified Report to view all the breastfeeding measures. The report also provides the option to include a list of patients and identifies the dates and ages they were screened and their infant feeding choice values. Information on how to run reports is included in this document starting on page 6.

**Note:** These measures are also included in the National GPRA/GPRAMA Report and National GPRA/GPRAMA Patient List.

# Frequently Asked Questions about Breastfeeding Rates/Infant Feeding Choice Data (Updated FY 2017)

## Is Infant Feeding Choice data the same as the data included in the Birth Measurements section of the Electronic Health Record (EHR) or the PIF (Infant Feeding Patient Data) mnemonic in Patient Care Component (PCC)?

No, it is different. The Birth Measurements section and PIF mnemonic are intended for one-time collection of birth weight, birth order, age when formula was started, age when breastfeeding was stopped and solid foods started, and for linking the infant to the mother/guardian. Shown below is a screen shot of the Birth Measurements section from EHR:

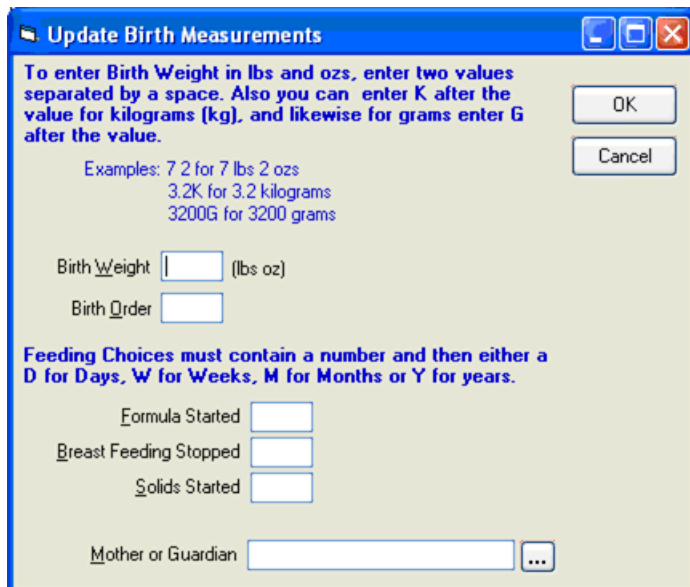


Figure 1: Update Birth Measurements dialog

This is important information to collect, but please be aware that it is not used for the CRS Breastfeeding Rates measure. Only information entered into the Infant Feeding Choice tool is used to calculate the GPRA Breastfeeding Rates measure, and other CRS breastfeeding topics.

## Entering Infant Feeding Choice Data in EHR

### Entering Infant Feeding Choice data in EHR:

1. After you have selected the patient and the visit, go to the Infant Feeding component. For some EHR sites, this may be on the **Wellness** or **Triage** tab. If you cannot find the Infant Feeding component, please contact your Clinical Applications Coordinator to make sure you have it added to your EHR.
2. On the Infant Feeding component, click **Add**.

**Note:** The age of the patient must be six years (72 months) or less; otherwise, the Infant Feeding component will display "Not Applicable" and cannot be changed.

# Frequently Asked Questions about Breastfeeding Rates/Infant Feeding Choice Data (Updated FY 2017)

The screenshot shows a software interface titled "Infant Feeding". At the top, there are tabs for "Personal Health" and "Infant Feeding", with "Infant Feeding" selected. Below the tabs is a small icon of a baby's head. The main area is titled "Infant Feeding History" and contains a table with four columns: "Feeding Choice", "Entry Date", and "Secondary Fluids". There are four rows of data:

Feeding Choice	Entry Date	Secondary Fluids
EXCLUSIVE BREASTFEEDING	03/23/2015 10:42	
FORMULA ONLY	03/10/2015 07:35	
1/2 & 1/2 BREAST AND FORMUL	03/10/2015 07:33	

At the bottom right of the history table are three buttons: "Add", "Edit", and "Delete".

Figure 2: Infant Feeding component

3. At the **Add Infant Feeding Record** window, click the appropriate radio button to select the type of infant feeding, and then click **Save** to save the value.

The screenshot shows a software interface titled "Infant Feeding". At the top, there are tabs for "Personal Health", "Infant feeding", and "Reproductive", with "Infant feeding" selected. Below the tabs is a small icon of a baby's head. The main area is titled "Infant Feeding History" and contains a table with three columns: "Feeding Choice", "Entry Date", and "Secondary Fluids". There are three rows of data:

Feeding Choice	Entry Date	Secondary Fluids
MOSTLY FORMULA	06/16/2014 12:18	MILK, FRUIT JUICE, CARBONATED DRINK, SF
EXCLUSIVE BREASTFEEDING	12/12/2013 10:39	

A modal dialog box is open over the history table, titled "Infant Feeding Choice". It contains a list of feeding choices with radio buttons:

- Exclusively Breastfeed
- 1/2 Breast 1/2 Formula
- Formula only
- Mostly Breastfeed
- Mostly Breastfeed, some Formula
- Mostly Formula, some Breastfeed
- Mostly Formula

At the bottom right of the dialog are "Save" and "Cancel" buttons. To the right of the dialog, there is a section titled "Secondary Fluids" with checkboxes for Milk, Fruit juice, Carbonated drink, Sports drink, Glucose, and Water, each paired with an empty text input field.

Figure 3: Entering an Infant Feeding

The patient's value for Infant Feeding Choice for this visit is now displayed in the Infant Feeding component. For example:

# Frequently Asked Questions about Breastfeeding Rates/Infant Feeding Choice Data (Updated FY 2017)

Feeding Choice	Entry Date	Secondary Fluids
1 EXCLUSIVE BREASTFEEDING	03/23/2015 10:42	
1 FORMULA ONLY	03/10/2015 07:35	
1 1/2 & 1/2 BREAST AND FORMUL	03/10/2015 07:33	
1 EXCLUSIVE BREASTFEEDING	03/10/2015 07:33	

Figure 4: Infant Feeding Choice display

## Entering Infant Feeding Choice Data in PCC

Entering Infant Feeding Choice in PCC is also very easy:

1. Create a new visit or select an existing visit to append.
2. At the “Mnemonic” prompt, type **IF** (Infant Feeding Choices) and press Enter.

```
MENOMIC: if           Infant Feeding Choices      ALLOWED      VISIT RELATED ONLY
Select V INFANT FEEDING CHOICES: ?
Answer with V INFANT FEEDING CHOICES
Choose from:

You may enter a new V INFANT FEEDING CHOICES, if you wish

Choose from:
1      EXCLUSIVE BREASTFEEDING
2      MOSTLY BREASTFEEDING
3      1 / 2 & 1 / 2 BREAST AND FORMULA
4      MOSTLY FORMULA
5      FORMULA ONLY
6      MOSTLY BREASTFEEDING, SOME FORMULA
7      MOSTLY FORMULA, SOME BREAST MILK

Select V INFANT FEEDING CHOICES:
```

3. Type the number corresponding to the type of feeding and press Enter. If you do not know the number, type two question marks (??) and press Enter to see a list of choices.
4. You are returned to the “Mnemonic” prompt. Continue with data entry of other items.

## Monitoring your Breastfeeding Rates in CRS

You can use CRS to monitor your facility's breastfeeding rates. The following provides an explanation of how to run CRS reports using CRS Version 17.0

Which CRS report should I run?

# Frequently Asked Questions about Breastfeeding Rates/Infant Feeding Choice Data (Updated FY 2017)

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You should run the CRS Selected Measures w/Community Specified report.

## How often should I run the report?

You can run the report as often as you like.

## How do I run the report?

Follow the instructions below.

**Note:** If CRS is not listed as one of the RPMS menu options, it is because the site does not have the security key needed to run CRS. Ask the site manager to give the security key called BGPZ MENU.

1. Log in to RPMS.
2. From your RPMS menu, type the corresponding mnemonic for the IHS CRS Main Menu. The mnemonic used at facilities varies and may be “CRS”, “BGP”, or “GPRA”. Press Enter.
3. The CRS main menu is displayed. From the CRS Menu, type **CI17** to select CRS 2017 and press Enter.

```
*****
**      IHS/RPMS CLINICAL REPORTING SYSTEM (CRS)      **
*****
Version 17.0

DEMO INDIAN HOSPITAL

CI17 CRS 2017 ...
CI16 CRS 2016 ...
CI15 CRS 2015 ...
CI14 CRS 2014 ...
CI13 CRS 2013 ...

Select IHS Clinical Reporting System (CRS) Main Menu Option: CI17 <Enter> CRS 2017
```

4. From the IHS/RPMS CRS 2017 Menu, type **RPT** to select Reports. Press Enter.

# Frequently Asked Questions about Breastfeeding Rates/Infant Feeding Choice Data (Updated FY 2017)

```
*****
**      IHS/RPMS CRS 2017      **
**  Clinical Reporting System  **
*****
Version 17.0

DEMO INDIAN HOSPITAL

RPT    Reports ...
SET    System Setup ...
AO     Area Options ...

Select CRS 2017 Option:  RPT <Enter>
```

5. From the Reports Menu, type **LOC** to select Reports for Local Use. Press Enter.

```
*****
**      IHS/RPMS CRS 2017      **
**  Reports Menu               **
*****
Version 17.0

DEMO INDIAN HOSPITAL

NTL    National GPRA/GPRAMA Reports ...
LOC    Reports for Local Use: IHS Clinical Measures ...
OTH    Other National Reports ...
TAX    Taxonomy Reports ...
MUR    Meaningful Use Clinical Quality Measure Reports ...

Select Reports Option:  LOC <Enter>
```

6. From the Reports for Local Use menu, type **COM** to run the Selected Measures Report for a community taxonomy that you specify. Press Enter.

```
*****
**      IHS/RPMS CRS 2017      **
**  Reports for Local Use: IHS Clinical Measures  **
*****
Version 17.0

DEMO INDIAN HOSPITAL

COM    Selected Measures w/Community Specified
PP     Selected Measures w/Patient Panel Population
ALL   Selected Measures w/All Communities

Select Reports for Local Use: IHS Clinical Measures Option: COM <Enter>
```

Information about the report and the types of reports you may choose is displayed.

You may select from six pre-defined reports that contain topics specific to diabetes, cardiovascular disease (CVD), women's health, Improving Patient Care (IPC), Pharmacy Quality Alliance, or asthma; or you may run a report where you choose your own topics (SEL option).

Type **SEL** to run the report for measures selected by you. Press Enter.

# Frequently Asked Questions about Breastfeeding Rates/Infant Feeding Choice Data (Updated FY 2017)

IHS 2017 CRS - Clinical Performance Measure Report (Selected Measures)  
This will produce a Performance Measure Report for one or more measures for a year period you specify. You will be asked to provide: 1) the reporting period, 2) the baseline period to compare data to, and 3) the Community taxonomy to determine which patients will be included.

Select one of the following:

DM	Diabetes-Related Measures
CVD	Cardiovascular Disease Prevention for At-Risk Patients
WH	Women's Health-Related Measures
IPC	Improving Patient Care Measures
PQA	Pharmacy Quality Alliance Measures
AST	Asthma-Related Measures
SEL	Selected Performance Measures (User Defined)

Which set of Performance measures should be included in this report: SEL <Enter>

The Performance Measure Selection screen appears with the list of available measure topics.

7. At the “Select Action” prompt, press Enter to display the next page of the list of measures. Repeat this step until the page of the Performance Measure Selection screen is displayed that contains Breastfeeding Rates.
8. Type **S** to select a performance measure topic and press Enter.
9. Type the number corresponding to the Breastfeeding Rates topic and press Enter to select the Breastfeeding Rates topic. After you have selected the topic, an asterisk appears to the left of the selected number, as shown in the following example (the number is 54, but this could change as new topics are added to CRS).

```
PERFORMANCE MEASURE SELECTION Dec 28, 2017 11:05:33          Page:    4 of   4
IHS Clinical Performance Measures
* indicates the performance measure has been selected
+
52) Medication Therapy Management Services
53) Public Health Nursing
*54) Breastfeeding Rates
55) Use of High-Risk Medications in the Elderly
56) Use of Benzodiazepine Sedative Hypnotic Medications in the Elderly
57) Functional Status Assessment in Elders
58) Fall Risk Assessment in Elders
59) Palliative Care
60) Annual Wellness Visit
61) Optometry
62) Goal Setting
+ Enter ?? for more actions
S Select Measure D De Select Measure Q Quit
Select Action:+//
```

10. Type **Q** to quit the topic selection process and press Enter.
11. The taxonomies required to run the report are checked. If you receive a warning message regarding the taxonomies, you may continue running the report, since the Breastfeeding Rates topic does not use any of the taxonomies that are checked. Press Enter to continue.
12. If you receive a warning message stating that your RPMS Demo Patient Names Search Template does not exist, you will need to update the RPMS Demo/Test Patient Search

# Frequently Asked Questions about Breastfeeding Rates/Infant Feeding Choice Data (Updated FY 2017)

Template (DPST option located in the PCC Management Reports, Other section) if you have any demo patients in your system that you do not want included in your reports

**Note:** The APCLZ security key needs to be assigned to access this template.

13. Select the date range for the report by following steps a or b.

**Note:** If you choose a report period with an end date that occurs after the day you are running the report, a warning message is displayed and you are given the option of changing your report period. If you do not want to change your report period, type **N** and press Enter; otherwise, you would type **Y** to change your report period.

- a. To select a predefined period (e.g., January 1–December 31):
  - (1) Select one of the first four options. Press Enter.
  - (2) Enter the calendar year of the report end date. Press Enter.
- b. To enter your own report end date:
  - (1) Select Option 5, User-Defined Report Period. Press Enter.
  - (2) Enter the end date of the report in MM/DD/CCYY format (e.g., 11/30/2016). Press Enter.

Select one of the following:

- |   |                            |
|---|----------------------------|
| 1 | January 1 - December 31    |
| 2 | April 1 - March 31         |
| 3 | July 1 - June 30           |
| 4 | October 1 - September 30   |
| 5 | User-Defined Report Period |

Enter the date range for your report:

14. Type the 4-digit baseline year at the “Enter Year” prompt and press Enter. The GPRAs reports use a baseline year of 2010, but you can use any baseline year you want.

The screen displays the date ranges that you have selected for the report, including Report (Current), Previous Year and Baseline; for example,

The date ranges for this report are:  
Reporting Period: Jan 01, 2016 to Dec 31, 2016  
Previous Year Period: Jan 01, 2015 to Dec 31, 2015  
Baseline Period: Jan 01, 2009 to Dec 31, 2009

15. At the “Enter the Name of the Community Taxonomy” prompt, either press Enter to select the default Community taxonomy, or type the name of the taxonomy you want to use for your report and press Enter.

# Frequently Asked Questions about Breastfeeding Rates/Infant Feeding Choice Data (Updated FY 2017)

Normally the official GPRA community taxonomy is the default taxonomy, and you should use it to run your report. To enter a new taxonomy name, type the first few letters of the taxonomy name to see a selection, or type two question marks (??) to see the entire list.

The screen displays the six-digit code of your facility's Home location. This is displayed for informational purposes only and is used in the PHN topic to identify the facility code that is used for PHN visits to patients' homes.

16. If you have the BGPZ PATIENT LISTS security key, you will be prompted to run a patient list for your report. To include a patient list with the report, type **Y** (Yes) at the "Do you want patient lists for any of the measures?" prompt and press Enter. Otherwise, type **N** and press Enter, and skip to Step 23.

If the prompt is not displayed (you do not have the security key), skip to Step 23.

The Breastfeeding Rates topic is displayed on the Measure List Selection screen.

17. Type **S** (Select List) to begin the selection process. Press Enter.
18. At the "Which Items?" prompt, type **1** to select the Breastfeeding Rates patient list. Press Enter. The patient list you selected has asterisk at the left side.

```
Do you want patient lists for any the measures? N// Y <Enter> Yes

MEASURE LIST SELECTION          Dec 28, 2016 10:40:41          Page: 1 of 1
IHS 2017 Clinical Performance Measure Lists of Patients
* indicates the list has been selected

*) Breastfeeding Rates: List of pts 30-394 days old w/infant feeding choice

      Enter ?? for more actions
S   Select List                  D   De Select List
A   All Lists
Select Action:+// S <Enter>
```

19. Type **Q** (Quit) when you have completed selecting topics. Press Enter.
20. Now you must choose the type of patient list you want. Type the corresponding letter to select a (R) random patient list, (P) list of patients by a designated provider, or (A) list containing all patients. Press Enter.

To run option P, you must be using the Designated Provider functionality in PCC.

21. If you selected P (Patient List by Provider), type the designated provider name at the "Enter Designated Provider Name" prompt. Press Enter. Otherwise, skip this step and go to Step 23.

```
Select List Type.
NOTE: If you select All Patients, your list may be
hundreds of pages and take hours to print.
```

```
Select one of the following:
```

# Frequently Asked Questions about Breastfeeding Rates/Infant Feeding Choice Data (Updated FY 2017)

R	Random Patient List
P	Patient List by Provider
A	All Patients

Choose report type for the Lists: R// P <Enter> Patient List by Provider  
Enter Designated Provider Name: **Acord,Arlis <Enter>**

22. Type the number corresponding to the Beneficiary population you want to include in your report and press Enter. This allows you to specify one of three options: American Indian and Alaska Natives (AI/AN) only, patients who are not AI/AN, or your entire population.

Select one of the following:

- |   |   |
|---|---|
| 1 | Indian/Alaskan Native (Classification 01)         |
| 2 | Not Indian Alaskan/Native (Not Classification 01) |
| 3 | All (both Indian/Alaskan Natives and Non 01)      |

Select Beneficiary Population to include in this report: 1// 1 <Enter>  
Indian/Alaskan Native (Classification 01)

A summary of the Selected Measures report is displayed. For example:

SUMMARY OF 2017 CLINICAL MEASURE PERFORMANCE REPORT TO BE GENERATED

The date ranges for this report are:  
Report Period: Jan 01, 2016 to Dec 31, 2016  
Previous Year Period: Jan 01, 2015 to Dec 31, 2015  
Baseline Period: Jan 01, 2009 to Dec 31, 2009

The COMMUNITY Taxonomy to be used is: DEMO GPRA COMMUNITIES  
The HOME location is: HOME 999989

These performance measures will be calculated: Breastfeeding Rates ;  
Lists will be produced for these measures: Breastfeeding Rates ;

23. Type the corresponding letter for your output at the “Select an Output Option” prompt, where

- **P** (Print) sends the report file to your printer, your screen, or an electronic file.
- **D** (Delimited Output) produces an electronic delimited text file that can be imported into Excel or Word for additional formatting and data manipulation. The delimited output is particularly useful for patient lists, because they can be sorted in multiple ways.
- **B** (Both) produces both a printed report and a delimited file.

# Frequently Asked Questions about Breastfeeding Rates/Infant Feeding Choice Data (Updated FY 2017)

Please choose an output type. For an explanation of the delimited file please see the user manual.

Select one of the following:

- P Print Report on Printer or Screen
- D Create Delimited output file (for use in Excel)
- B Both a Printed Report and Delimited File

Select an Output Option: P//  
DEVICE: HOME// 0;P-OTHER80 VT Right Margin: 80//

- If you select P (Print): At the “Device” prompt, type the name of a printer or file.

In the figure above the default device is Home, which displays the information directly on the screen. The default prompt may vary at different sites.

**Note:** Turn on your logging or screen capture program before printing to screen, depending on the software you are using to access RPMS.

To print a report to your screen without receiving multiple “Enter RETURN to continue” prompts, type **0;P OTHER80** at the “Device” prompt (see figure above).

If you want to print to a file or you do not know your printer name, check with your Site Manager. At most sites, to print to a file, type **Host** or **HFS**, then type the file location and name (pathname). For example:

Select an Output Option: P// <Enter> Print Report on Printer or Screen  
DEVICE: HOME// HFS <Enter> HFS  
HOST FILE NAME: C:\TMP\TMP.HFS// C:\lb\_test.doc <Enter> ADDRESS/PARAMETERS:  
"WNS" //

Generally, you should plan to queue your report to run off hours, when the network is not as busy. At most sites, you can queue your report to print by typing **Q** at the “Won’t you queue this?” prompt. Check with your Site Manager if you need further information about how to specify each of these options.

- If you select D (Delimited) or B (Both): At the “Select an Output Option” prompt, you are prompted to print your file to the screen (S) or to an electronic file (F) (see figure below).

If this report will take several hours to run, it is recommended to print to a file.

If you select F (File): Type the name of the delimited file at the “Enter a filename for the delimited output” prompt, and press Enter.

File names cannot exceed 40 characters and are given the extension .txt automatically. Most sites will be set up to print the file automatically to your network Public directory. You may need to FTP the delimited file from the network Pub directory to your computer. Ask your Site Manager for additional information about retrieving files from your local network.

# Frequently Asked Questions about Breastfeeding Rates/Infant Feeding Choice Data (Updated FY 2017)

You are prompted to queue the report to run at a later time. You can specify another day or another time.

```
Select an Output Option: P// D <Enter> Create Delimited output file (for use in Excel)
You have selected to create a delimited output file. You can have this output file created as a text file in the pub directory,
OR you can have the delimited output display on your screen so that you can do a file capture. Keep in mind that if you choose to do a screen capture you CANNOT Queue your report to run in the background!!

Select one of the following:
S           SCREEN - delimited output will display on screen for capture
F           FILE - delimited output will be written to a file in pub

Select output type: S// F <Enter> FILE - delimited output will be written to a file in pub
Enter a filename for the delimited output (no more than 40 characters): mytestfile
<Enter>

When the report is finished your delimited output will be found in the q:\ directory. The filename will be mytestfile.txt

Won't you queue this ? Y// <Enter> YES
Requested Start Time: NOW// 20:00:00 <Enter> (DEC 28, 2016@20:00:00)
Tasked with 2033810
```

## What does the report look like?

Displayed below is a sample of the section of the report that shows the number of patients in the denominator, number of patients in the numerators, and the performance measure rates. The report also contains a section in which the denominators and numerators are defined (not displayed here).

MP	Dec 28, 2016				Page 3											
*** IHS 2017 Selected Measures with Community Specified Report ***																
DEMO INDIAN HOSPITAL																
Report Period: Jan 01, 2016 to Dec 31, 2016																
Previous Year Period: Jan 01, 2015 to Dec 31, 2015																
Baseline Period: Jan 01, 2009 to Dec 31, 2009																
-----																
Breastfeeding Rates (con't)																
	REPORT PERIOD	%	PREV YR PERIOD	%	CHG from PREV YR %	BASE PERIOD	%	CHG from BASE %								
Active Clinical Pts 30-394 days	43		27			31										
# w/infant feeding choice screening	10	23.3	0	0.0	+23.3	1	3.2	+20.0								
# w/screening @ 2 mos	3	7.0	0	0.0	+7.0	1	3.2	+3.8								
# w/screening @ 6 mos	3	7.0	0	0.0	+7.0	0	0.0	+7.0								
# w/screening @																

# Frequently Asked Questions about Breastfeeding Rates/Infant Feeding Choice Data (Updated FY 2017)

9 mos # w/screening @ 1 yr	4	9.3	0	0.0	+9.3	0	0.0	+9.3
AC Pts 30-394 days screened @ 2 mos (PART)	3	7.0	0	0.0	+7.0	0	0.0	+7.0
# @ 2 mos exclusive/ mostly breastfed (PART)	3	100.0	0	0.0	+100.0	1	100.0	+0.0
AC Pts 30-394 days screened @ 6 mos	3	0	0	0	0	0	0	0
# @ 6 mos exclusive/mostly breastfed	2	66.7	0	0.0	+66.7	0	0.0	+66.7
AC Pts 30-394 days screened at 9 mos	4	0	0	0	0	0	0	0
# @ 9 mos exclusive/mostly breastfed	3	75.0	0	0.0	+75.0	0	0.0	+75.0

## What does the patient list look like?

Displayed below is a sample of the patient list that accompanies the report. The Numerator column indicates the type of screening, if any, the patient has had.

For example, the first patient (PATIENT, A) has been screened at least once for infant feeding choice but was not screened at the 2, 6, 9, or 12 months of age. Therefore, the patient is not included in the numerators for screening at those age ranges. However, the third patient (PATIENT, C) was screened for infant feeding choice at 269 days of on October 29, 2016 and was mostly breastfeeding. This age falls into the 9 months age range and the patient is included in the 9 months screening numerator.

***** CONFIDENTIAL PATIENT INFORMATION, COVERED BY THE PRIVACY ACT *****		
MP	Dec 28, 2016	Page 5
*** IHS 2017 Selected Measures with Community Specified Report ***		
DEMO INDIAN HOSPITAL		
Report Period: Jan 01, 2016 to Dec 31, 2016		
Previous Year Period: Jan 01, 2015 to Dec 31, 2015		
Baseline Period: Jan 01, 2010 to Dec 31, 2010		
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In order to be included in the age-specific screening numerators, the patient must have been screened at the specific age range. For example, if a patient was screened at 6 months and was exclusively breastfeeding but was not screened at 2 months, then the patient will only be counted in the 6 months numerator.		
Performance Measure Description:		
During FY 2017, achieve target rate of 36.4% for the proportion of 2-month olds who are mostly or exclusively breastfeeding.		

# Frequently Asked Questions about Breastfeeding Rates/Infant Feeding Choice Data (Updated FY 2017)

Past Performance and/or Target:

IHS Performance: FY 2016 - 28%

HP 2020: Through 3 months: 44.3%, Through 6 months: 23.7

Source:

HP 2020, MICH-21.4 Exclusive breastfeeding-through 3 months, MICH-21.5

Exclusive breastfeeding-through 6 months

UP=User Pop; AC=Active Clinical; AD=Active Diabetic; AAD=Active Adult Diabetic  
PREG=Pregnant Female; IMM=Active IMM Pkg Pt; IHD=Active Ischemic Heart Disease

Breastfeeding Rates: List of patients 30-394 days old, with infant feeding choice value, if any.

PATIENT NAME	HRN	COMMUNITY	SEX	AGE	DENOMINATOR	NUMERATOR
PATIENT,A	202575	TESTCOMMA	F	0	AC	scrn
PATIENT,B	000080	TESTCOMMA	F	0	AC	
PATIENT,C	202880	TESTCOMMA	M	0	AC	scrn;9 MOS: MOSTLY
BREASTFEEDING-269	DO-10/29/16					
PATIENT,D	203425	TESTCOMMA	M	0	AC	
PATIENT,E	203657	TESTCOMMA	M	0	AC	
PATIENT,F	202008	TESTCOMMA	M	1	AC	scrn;2 MOS: EXCLUSIVE BREASTFEEDING-48 DO-01/20/16;6 MOS: EXCLUSIVE BREASTFEEDING-178 DO-05/30/16;9 MOS: EXCLUSIVE BREASTFEEDING-276 DO-09/05/16;1 YR: MOSTLY BREASTFEEDING-382 DO-12/20/16
PATIENT,G	203705	TESTCOMMB	F	0	AC	
PATIENT,H	206911	TESTCOMMB	F	0	AC	scrn;2 MOS: MOSTLY
BREASTFEEDING-60	DO-11/03/16					
PATIENT,I	202908	TESTCOMMB	M	0	AC	scrn;6 MOS: EXCLUSIVE BREASTFEEDING-187 DO-08/11/16